F-41 ECCO

East Central Community College requests the honor of your presence for a

Ribbon Cutting Ceremony to be held at the new

Aaron R. Davis Science Building

Tuesday, February 14, 2012

East Central Community College Decatur, Mississippi

Two-Thirty in the afternoon

Reception immediately following

You are invited to attend a groundbreaking ceremony for the

Aaron R. Davis Science Building Tuesday, September 08, 2009 at 2:30 p.m.

on the campus of East Central Community College Decatur, Mississippi

Reception immediately following on the East Mall

Mew science building in EC budget

No increases in tuition, taxes By Bill Graham

Appeal News Editor

Central East College Community President Dr. Phil Sutphin brought his budget proposal to the Newton County Board of Supervisors last week, and the good news is there will be no increase in taxes or tuition.

The better news: students will have a new science building and broader access to class material via the Internet.

Construction on the science complex, named after science instructor Ron Davis, year, will begin next May.

The building will house laboratories; in a couple of years, Sutphin said he hopes to get state bond money to renovate Cross Hall into classrooms for the science building.

"The one we've got

is maxed out," he said. "We can't do much more faculty-wise, because of the lack of space. (The new building) is going to help us tremendously."

lege has purchased licenses for the software, which will allow its use in every classroom.

"Every class taught at East Central has the "Another impor- potential to have an to use Blackboard.

The president also reviewed economic data showing the economic impact of EC students returning to Newton County. He estimates that

> impact to be about \$5,200 per student. "I calculated about 3 million dollars in economic benefits to the county" from students who return here after completing a higher degree.

"With a \$334,000 investment, vou get a return of 3 mildollars, based on the studies," told the board.

Students aren't the only

ones who have something to look forward tothere's also a raise for teachers, with state fund-

Continued on page 6, see College...



who passed away last ECCC President Dr. Phil Sutphin reviews the college's 2007-08 budget with the Board of Supervisors Thursday morning.

tant thing that's happening for us is a program called Blackboard, he said. "It's a course management tool." The college has used Blackboard for several years for online courses, said Sutphin, but now the colonline component," he told the board. Students will be able to get course material online, and instructors can use Blackboard to supplement in-class instruction.

Sutphin said teachers are now being trained

College...

Continued from page 1A

"Half of it was bringing our teacher's salaries up... we were able to get a 5% increase."

Gas and energy prices have gone up substantially, and that takes up the remainder of the budge, according to Sutphin.

The college's proposal to the board-2.25 mills for maintenance and support, and 1.5 mills for enlargement, improvement, and repairs- is the same amount requested in last year's budget.

Full-time tuition will remain at \$700 per semes-

Over the past year, the college has seen construction of a new student union and a new bookstore, which, said Sutphin, "have added significantly to our ability to serve students."

"We're about out of the woods on Katrina," Sutphin also said. The August 2005 hurricane caused an estimated \$600,000 to the Decatur campus.

Damage to the football field bleachers was repaired with \$113,000 in

FEMA money.

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Union Appeal 7-4-07

VF-41 ECUQ

Aaron R. Davis Science Building Groundbreaking Ceremony

Tuesday, September 08, 2009 · 2:30 p.m.

~ Program ~

Welcome Dr. Phil A. Sutphin
President

Invocation Mr. Mickey Vance
Vice President for Business Operations

Introduction of Speakers Dr. Sutphin

Speakers Dr. Lavinia Sparkman, Vice President for Instruction
Curt Skipper, Chairman of the Science Division
Patti Davis, Family Representative & Biology Instructor

Groundbreaking Participants

Representative C. Scott Bounds, District 44
Prentice Copeland, Chairman, Board of Trustees
Patti Davis, Family

Randall Lewis, JH&H Architects, Planners, & Interiors Representative Billy Nicholson, District 78 Representative Russ Nowell, District 43 Royce Shaw, Secretary, Board of Trustees

Stanley Shows, Representative for Congressman Gregg Harper

Curt Skipper, Chairman of the Science Division Dr. Lavinia Sparkman, Vice President for Instruction

Lavinia Sparkman, Vice President for Instruction Dr. Phil A. Sutphin, President

Senator Giles Ward, District 18

Jack Winstead, Vice Chairman, Board of Trustees
A. Bruce Wood, JH&H Architects, Planners, & Interiors

Shovels compliments of Long Building Materials, Decatur ~ Reception immediately following on the East Mall ~

VF-41 CO

Aaron R. Davis Science Building Ribbon Cutting Ceremony

Tuesday, February 14, 2012 2:30 p.m.

~ Program ~

Welcome	Dr. Phil A. Sutphin President
Invocation	Vice President for Business Operations
Introduction of Speakers	Dr. Sutphin
Speakers	Dr. Jimmy Hollingsworth Chairman of the Board of Trustees
	Mr. Curt Skipper Chairman of the Science Division
Family Response	
Ribbon Cutting	Dr. Sutphin
Benediction	

[~] Reception Following Ribbon Cutting Ceremony ~

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REVISED SPACE PROGRAM

October 16, 2007 - Schematic Review Meeting

Item	Building Area	Capacity/		NASF/	Total
		unit	Qty.	Unit	Area
1	lobby	20	1	250	250
	contains: elevator / circulation space / primary stairwell(s)				
	note: this space may be broken up for multiple entrances.				
3	public restrooms	10	4	308	1,232
4	janitor's closet		1	110	110
16	physics lab (10' Ceiling)	26	1	1,200	1,200
18	physics & physical science storeroom (combined)	9	1	280	280
19	chemical storeroom for physical science lab	-	1	280	280
20	microbiology lab	25	1	1,460	1,460
20b	microbiology storage / prep	-	1	280	280
21	biology laboratory	25	1	1,350	1,350
	biology laboratory		1	1,350	1,350
	biology laboratory		1	1,350	1,350
	biology laboratory		1	1,350	1,350
22	biology storeroom	+:	1	280	280
	biology storeroom		1	280	280
	biology storeroom		1	280	280
	biology storeroom		1	280	280
26	private faculty office	1	1	120	120
	private faculty office		1	120	120
	private faculty office		1	120	120
	private faculty office		1	120	120
27	faculty restrooms	1	2	43	86
29	workroom	3	1	168	168
	SUB-TOTAL				12,096
	SUPPORT SPACES				
31	main mechanical room – contains: boiler / pumps / water heaters / sprinkler riser / air handler	-	10%		1,210
33	main electrical room		5%		605
30	ancillary space	-	35%		4,234
-	Estimated Building Total GS	F			18,144

Estimated Cost per Square Foot Estimated total Construction Cost \$240.00 \$4,354,560.00

Estimated Total Project Cost (Construction Cost x 1.16) \$5,051,289.60

Proposed Area Reduction Revised GSF

1,152 16,992

Estimated total Construction Cost (with reduction)
Estimated Total Project Cost (with reduction)

\$4,078,080.00 \$4,730,572.80









